IN THE CLAIMS

- 1. (Cancel)
- 2. (Cancel)
- 3. (Cancel)
- 4. (Cancel)
- 5. (Cancel)
- 6. (Currently Amended) A method of generating a database index of location identifiers of specified features of video, <u>audio</u> and/or auxiliary data material relating to a broadcast program held in a memory device, said <u>data</u> material <u>for the program</u> received by a broadcast data receiver from a remote location in an encrypted form, <u>said broadcast data receiver connected to or integral with a television to allow the generation of the video, audio and/or auxiliary data, the method comprises the steps of:</u>

decrypting the received data material after receipt by the broadcast data receiver;

parsing the data material to generate a plurality of location identifiers for respective portions of the data material;

storing said location identifiers in a database; and

locally encrypting said <u>data</u> material prior to storage in said memory device <u>and wherein the</u>

<u>data material includes frames or pictures of video and the location identifiers generated refer to</u>

<u>features of the video data material selected from the group consisting of: a specified frame of video,</u>

<u>a group of picture sequence, a time code, and a pictorial temporal reference in order to identify a</u>

particular portion of the data material stored in said memory device.

- 7. (Previously Presented) A method according to claim 6 wherein the memory device and a processing apparatus for performing the method are located in said broadcast data receiver.
- 8. (Currently Amended) A method according to claim 7 wherein the <u>data material for the</u> program material received is in an encoded digital format and said broadcast data receiver includes a system for decoding the received data <u>material</u>, including the step of generating an audio display via a speaker or speakers.

9 (Canceled)

- 10. (Currently Amended) A method according to claim 6 in which said step of processing said data material to generate a number of location identifiers includes de-scrambling the data material.
- 11. (Currently Amended) A method according to claim 6 in which said step of processing said data material to generate a number of location identifiers includes decrypting the <u>data</u> material.
- 12. (Currently Amended) A method according to claim 6 in which said step of processing said data material to generate a number of location identifiers includes data stream parsing the data material.